AMENDMENTS TO THE CLAIMS

Claims 1-29 (Cancelled)

- 30. (Currently amended) A method of providing an information service, comprising:
 - using a web site to receive a customer request for information about a specified change at a specified geographical location over a specified period of time:
 - accessing correlated, real-time images of the specified geographical location, the images captured over the specified time period by at least one remote data sensing source that is airborne or space-based, wherein the correlated images have been processed to be spatially matched and spectrally corrected:
 - processing the correlated images with an algorithm to extract the information about the specified change at the specified geographical location over the specified time period; and

delivering the extracted information to a customer.

- 31. (Previously presented) The method of claim 30, wherein accessing the real-time images, processing the correlated images, and delivering the extracted images are performed automatically.
- (Previously presented) The method of claim 30, wherein the extracted information is delivered via the Internet.
- (Previously presented) The method of claim 30, wherein the algorithm is searched locally and, if not found, is requested from a third party.
- 34. (Previously presented) The method of claim 30, wherein the algorithm is searched locally and, if not found, developed to satisfy the customer request for information

- 35. (Previously presented) The method of claim 30, wherein the real-time images are requested from more than one satellite.
- (Currently amended) The method of claim 30, wherein the extracted information is supplemental supplemented with information from non-remote sensing sources
- (Previously presented) The method of claim 30, wherein the algorithm extracts information about climate at the specified geographical location.
- (Previously presented) The method of claim 30, wherein the algorithm extracts information about changes in commodities at the specified geographical location.
- (Previously presented) The method of claim 30, wherein the algorithm extracts information about changes in agricultural data at the specified geographical location.
- (Previously presented) The method of claim 30, wherein the algorithm extracts information about changes in security data at the specified geographical location.
- 41. (Currently amended) An information system comprising:
 - means for providing a network -based interface that prompts a customer to request information about a specified change at a specified geographical location over a specified period of time;
 - means for accessing eorrelated, real-time <u>satellite</u> images of the specified geographical location, the images captured over the specified time period by at least one remote data-sensing source;
 - means for spatially matching and spectrally correcting the satellite images; and

- means for processing the <u>matched/corrected_correlated-images</u> with an algorithm to extract the information about the specified change at the specified geographical location over the specified time period.
- 42. (Currently amended) An information system comprising a server system for providing a network -based interface that prompts a customer to request information about a specified change at a specified geographical location over a specified period of time; accessing correlated, real-time images of the specified geographical location, the images captured over the specified time period by at least one remote data sensing source that is airborne or space-based, wherein the correlated images have been processed to be spatially matched and spectrally corrected; and processing the correlated images with an algorithm to extract the information about the specified change at the specified geographical location over the specified time period.
- 43. (New) The system of claim 42, wherein accessing the correlated images includes instructing at least one satellite to capture images of the specified geographical location over the specified time period; and spatially matching and spectrally correcting the captured images to produce the correlated images.
- 44. The system of claim 43, wherein accessing the correlated images further includes finding at least one satellite to capture images.
- 45. (New) The method of claim 30, wherein accessing the correlated images includes instructing at least one satellite to capture images of the specified geographical location over the specified time period; and spatially matching and spectrally correcting the captured images to produce the correlated images.
- 46. The method of claim 45, wherein accessing the correlated images further includes finding at least one satellite to capture images.